

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30254	(Simple adj Network adj Management adj Protocol) or RFC "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L2	30090	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L3	7910	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC adj "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L4	7910	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC adj "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L5	6458	L4 and manag\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L6	4255	L5 and packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L7	4255	L5 and packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L8	303	L7 and ((Simple adj Network adj Management adj Protocol) or snmp or (System adj network adj management adj protocol)) adj3 packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:01
L9	303	L7 and ((Simple adj Network adj Management adj Protocol) or snmp or (System adj network adj management adj protocol)) adj3 packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02

L10	121	L9 and algorithm	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L11	20	L10 and (compress\$4 or decompress\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L12	30254	(Simple adj Network adj Management adj Protocol) or RFC "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L13	30090	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L14	156	L12 and L13 and snmp near2 (algorithm or program or logic)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L15	7910	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC adj "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L16	7910	(compress\$4 and decompress\$4) same (Simple adj Network adj Management adj Protocol) or RFC adj "1089" or snmp or (System adj network adj management adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L17	6458	L16 and manag\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L18	4255	L17 and packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02

L19	303	L18 and ((Simple adj Network adj Management adj Protocol) or snmp or (System adj network adj management adj protocol)) adj3 packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:02
L20	12	snmp same (object or gagent) same \$3compress\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:03
L21	303	L18 and ((Simple adj Network adj Management adj Protocol) or snmp or (System adj network adj management adj protocol)) adj3 packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:03



Mon, 13 Feb 2006, 2:14:19 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

## Search Query Display

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

Resu

- #1 (( snmp <in>metadata ) <and> ( packet<in>metadata ) )<and>  
( compression or desompression<in>metadata )
- #2 (( snmp<in>metadata ) <and> ( packet<in>metadata ) )<and>  
( agent or object or algorithm<in>metadata )
- #3 (( snmp<in>metadata ) <and> ( packet<in>metadata ) )<and>  
( agent or object or algorithm<in>metadata )
- #4 (( smnp packet<in>metadata ) <and> ( object or algorithm or  
program<in>metadata ) )<and> ( management<in>metadata )
- #5 (( smnp packet<in>metadata ) <and> ( object or algorithm or  
program<in>metadata ) )<and> ( management<in>metadata )
- #6 (( snmp <in>metadata ) <and> ( packet<in>metadata ) )<and>  
( table<in>metadata )
- #7 (( snmp <in>metadata ) <and> ( udp<in>metadata ) )<and>  
( pdu<in>metadata )
- #8 (( snmp<in>metadata ) <and> ( udp<in>metadata ) )
- #9 (( snmp<in>metadata ) <and> ( pdu<in>metadata ) )
- #10 (( snmp<in>metadata ) <and> ( pdu<in>metadata ) )
- #11 (( snmp<in>metadata ) <and> ( pdu<in>metadata ) )
- #12 (( snmp<in>metadata ) <and> ( pdu<in>metadata ) )



**Key:** IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

**1. Using SNMP to manage networks**

Drake, P.;  
Designing Resilient Architectures, IEE Colloquium on  
15 Nov 1991 Page(s):2/1 - 2/4  
IEEE CNF

**2. The management of the broadband wireless access system with SNMP**

You-Sun Hwang; Eung-Bae Kim;  
Telecommunications, 2003. ICT 2003. 10th International Conference on  
Volume 1, 23 Feb.-1 March 2003 Page(s):225 - 228 vol.1  
IEEE CNF

